Claim Amendments:

Please amend the claims as follows:

What is claimed is:

- 1. (Currently Amended) A panel edge joint formed on opposing edges of [[a]] first and second panel panels for use in of a refrigeration units units, said panel edge joint comprising a male part extending along at least one edge of the first panel and a corresponding female part extending along at least one edge of a second panel wherein the male part comprises a deformable sleeve element forming an outer covering of said male part whereby engagement of said male part with said female part forms a seal between the first panel and said second panel.
- 2. (Currently Amended) A The panel edge joint according to claim 1 wherein the first and second panels are a planar rectangular shape having two pairs of opposing edges and two opposed faces wherein the faces are formed from sheet metal, said faces sandwich an insulating material.
- 3. (Currently Amended) A The panel edge joint according to claim 2 wherein the female part of the panel edge joint is formed as a fold extending along at least one edge of the sheet metal forming a cavity to receive the male part.
- 4. (Currently Amended) A The panel edge joint according to claim 2 wherein the male part of the panel edge joint is formed as a fold extending along at least one edge of the sheet metal.
- 5. (Currently Amended) A <u>The</u> panel edge joint according to claim 1 wherein the deformable <u>sleeve</u> <u>element</u> is integrally formed with the male part.
- 6. (Currently Amended) A The panel edge joint according to claim 1 wherein the deformable sleeve may be element is fitted over the outer contour of the male part and within the inner contour of the female part to provide a seal therebetween.

- 7. (Currently Amended) A The panel edge joint according to claim 1 wherein the deformable sleeve includes element defines at least one bead lying adjacent to the an outer contour of the male part to prevent the flow of fluid therethrough.
- 8. (Currently Amended) A <u>The</u> panel edge joint according to claim 7 wherein two beads are formed along each edge at free ends of the deformable sleeve element to restrict the flow of fluid between the panels.
- 9. (Currently Amended) An insulated panel of a refrigeration unit, the panel having opposing edges, one opposing edge having a male part extending along at least one edge of the insulated panel and one opposing edge having a female part extending along at least one edge of the insulated panel wherein the male part comprises a deformable sleeve element forming an outer covering of said male part whereby engagement of said male part with said female part forms a seal between the first insulated panel and a second insulated panel.
- 10. (Currently Amended) An The insulated panel according to claim 9 wherein the insulated panel is a planar rectangular shape having two pairs of opposing edges and two opposed faces wherein the faces are formed from sheet metal, said faces sandwich an insulating material.
- 11. (Currently Amended) A panel edge joint The insulated panel according to claim 10 wherein the female part of the panel edge joint is formed as a fold extending along at least one edge of the sheet metal forming a cavity to receive the male part.
- 12. (Currently Amended) A panel edge joint The insulated panel according to claim 10 wherein the male part of the panel edge joint is formed as a fold extending along at least one edge of the sheet metal.
- 13. (Currently Amended) A panel edge joint The insulated panel according to claim 9 wherein the deformable sleeve element is integrally formed with the male part.

- 14. (Currently Amended) A panel edge joint The insulated panel according to claim 9 wherein the deformable sleeve may be element is fitted over the outer contour of the male part and within the inner contour of the female part to provide a seal therebetween.
- 15. (Currently Amended) A panel edge joint The insulated panel according to claim 9 wherein the deformable sleeve includes element defines at least one bead lying adjacent to the an outer contour of the male part to prevent the flow of fluid therethrough.
- 16. (Currently Amended) A panel edge joint The insulated panel according to claim 15 wherein two beads are formed along each edge at free ends of the deformable sleeve element to restrict the flow of fluid between the panels.
- 17. (Currently Amended) A refrigeration room formed from panels including a panel edge joint wherein said panels having opposing edges, one opposing edge having a male part extending along at least one edge of a panel and one opposing edge having a female part extending along at least one edge of a panel wherein the male part comprises a deformable sleeve element forming an outer covering of said male part whereby engagement of said male part with said female part forms a seal between a first panel and a second panel.
- 18. (Currently Amended) A portable refrigeration room formed from panels including a panel edge joint wherein said panels having opposing edges, one opposing edge having a male part extending along at least one edge of a panel and one opposing edge having a female part extending along at least one edge of a panel wherein the male part comprises a deformable sleeve element forming an outer covering of said male part whereby engagement of said male part with said female part forms a seal between a first panel and a second panel and the joined panels are formed with a refrigeration unit into an integral transportable assembly.